L Number	Hits	Search Text	DB	Time stamp
12	80	(TSUBOI near1 MASAHARU).in.	USPAT;	2002/02/22
			US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	108	control adj board and (motor same vehicle	USPAT;	2002/02/22
		same electric)	US-PGPUB;	17:05
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	15681	electric adj vehicle	USPAT;	2002/02/21
		•	US-PGPUB;	20:14
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	84	(electric adj vehicle) and board same	USPAT;	2002/02/21
	5 4	(casing or housing)	US-PGPUB;	20:15
		\	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	11	 ("4259603" "4633110" "4668898"	USPAT	2002/02/22
-	• • • • • • • • • • • • • • • • • • • •	"4673834" "4724347" "5049769"	USPAI	11:25
		"5663604" "5691584" "5705868"		11.23
		1		:
	4025	"5841208" "5895994").PN.	HCDAT.	2002/02/22
-	1935	310/91	USPAT; US-PGPUB	10:38
		340/04 and //nah an (aircuit adi baard)) aama	USPAT;	2002/02/22
-	8	310/91 and ((pcb or (circuit adj board)) same	US-PGPUB	10:58
	447	rubber)		17777
•	117	shaft same ((pcb or (circuit adj board)) same	USPAT; US-PGPUB	2002/02/22
	4046	rubber)		10:54
-	1016	(310/68r).CCLS.	USPAT;	2002/02/22
	_	((040(00) 0010) and ((nah andalasai)	US-PGPUB	10:54
-	1	((310/68r).CCLS.) and ((pcb or (circuit adj	USPAT;	2002/02/22
	_	board)) same rubber)	US-PGPUB	10:55
-	3	310/91 and ((pcb or (circuit adj board)) same	USPAT;	2002/02/22
	4.0	grommet)	US-PGPUB	11:07
-	10	310/91 and ((pcb or (circuit adj board)) same	USPAT;	2002/02/22
		sleeve)	US-PGPUB	11:07
-	1584	(310/90).CCLS.	USPAT;	2002/02/22
			US-PGPUB	11:25
•	112	((310/90).CCLS.) and sleeve adj bearing	USPAT;	2002/02/22
	_		US-PGPUB	11:26
•	3	((310/90).CCLS.) and ((sleeve adj bearing)	USPAT;	2002/02/22
		same rubber)	US-PGPUB	12:12
•	6	("3644066" "4373861" "4564335"	USPAT	2002/02/22
-	_	"4612468" "4737673" "4783608").PN.		11:41
	16	4955791.URPN.	USPAT	2002/02/22
				11:44
-	7	310/\$.ccls. and ((sleeve adj bearing) same	USPAT;	2002/02/22
		rubber)	US-PGPUB	12:14
-	20	310/\$.ccls. and ((circuit adj board) WITH	USPAT;	2002/02/22
		rubber)	US-PGPUB	12:28

_	35	electric adj motor and ((circuit adj board)	USPAT;	2002/02/22
_	33	WITH rubber)	US-PGPUB	12:53
_	153	(310/dig.6).CCLS.	USPAT;	2002/02/22
_		(5.0/4.19.0/	US-PGPUB	12:32
_	9	((310/dig.6).CCLS.) and rubber	USPAT;	2002/02/22
_		((010/digit)/10020// dila labbel	US-PGPUB	12:32
-	1194	((circuit adj board) WITH rubber)	USPAT;	2002/02/22
		((en care au) accera, contract aussel,	US-PGPUB	12:40
_	33	(((circuit adj board) WITH rubber)) and rotor	USPAT;	2002/02/22
		(((0) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	US-PGPUB	12:51
_	5	("1688891" "2301425" "3330515"	USPAT	2002/02/22
		"3459977" "3527969").PN.		12:46
-	5	5444314.URPN.	USPAT	2002/02/22
				12:49
-	2	jp-59050750-\$.did.	EPO; JPO;	2002/02/22
			DERWENT;	12:52
			IBM_TDB	
-	1	electric adj motor and ((circuit adj board)	EPO; JPO	2002/02/22
		WITH rubber)		12:54
-	540	((circuit adj board) WITH rubber)	EPO; JPO	2002/02/22
				12:55
-	2	(((circuit adj board) WiTH rubber)) and	EPO; JPO	2002/02/22
		stator		12:57
-	4	(((circuit adj board) WITH rubber)) and rotor	EPO; JPO	2002/02/22
				12:59
-	151	(((circuit adj board) WITH rubber)) and	EPO; JPO	2002/02/22
		electric		12:59
-	1	(((circuit adj board) WITH rubber)) and	EPO; JPO	2002/02/22
		electric adj motor		13:00
-	1	(((circuit adj board) WITH rubber)) and	EPO; JPO	2002/02/22
		winding		13:02
-	3	(((circuit adj board) WITH rubber)) and	EPO; JPO	2002/02/22
		magnet		13:03
-	38	310/91 and rubber and (circuit adj board)	USPAT;	2002/02/22
			US-PGPUB	13:04
-	1	wo-9733359-\$.did.	EPO; JPO	2002/02/22
	4445	(0.40(0.4), 0.01.0		16:52
•	1115	(310/91).CCLS.	USPAT;	2002/02/22
	1040	(240/09-) 001 6	US-PGPUB	16:53
•	1016	(310/68r).CCLS.	USPAT; US-PGPUB	2002/02/22 16:54
	450	/340/di- 6) CCI 6		16:54 2002/02/22
-	153	(310/dig.6).CCLS.	USPAT; US-PGPUB	16:54
	806	(310/64).CCLS.	USPAT;	2002/02/22
-	808	(J10/04).00L3.	US-PGPUB	16:56
	826	(310/51).CCLS.	USPAT;	2002/02/22
		(0.0.01)100E01	US-PGPUB	16:59
_	293	H02K005/24.ipc.	USPAT;	2002/02/22
	233		US-PGPUB	17:00
-	3259	H02K005/24.ipc.	EPO; JPO;	2002/02/22
			DERWENT;	17:00
		1		

	9099	H02K011/00.ipc.	EPO; JPO;	2002/02/22
			DERWENT;	17:01
			IBM_TDB	
-	2416	H02K005/00.ipc.	EPO; JPO;	2002/02/22
		-	DERWENT;	17:02
			IBM_TDB	
-	718	H02K005/18.ipc.	EPO; JPO;	2002/02/22
		•	DERWENT;	17:02
			IBM TDB	